## **AGENDA**



## Thursday 9<sup>th</sup> of April 2009 Room 2-160

10:00am - 10:45am Welcome and Introduction

Sam, Steve and Tom

10:45am - 11:15am Important Milestones for the EIC-TF

Thomas & Elke

11:15am - 11:45am EIC LDRD Proposals

- eA MC-Generator development Thomas

- Electroweak Physics with an Electron Ion Collider
Werner

- eA Theory

Raju

- Development of a hybrid strip-pad (StriPad) singleand double-sided silicon sensors and associated readout for the high resolving power silicontungsten electromagnetic calorimetry for eRHIC.
- Super high resolution ToF Mickey
- Large-area high-rate ToF and muon telescope
   detector for EIC
   Zhangbu

- A high level online tracking trigger Aihong

11:45am - 12:15pm News from the EIC machine design

& the accelerator LDRDs

12:15pm - 12:30pm AOB